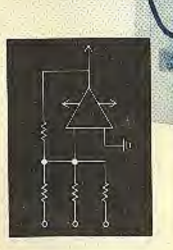
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Engineer's Mini-Notebook

Op Amp IC Circuits



Forrest M. Mims III

BUTTO BRACK, A DIVISION OF TANOY CORPORATION

U.S.A. FORT WORTH, TEXAS 78102 CANADA: BAHRIE, ONTARIO, CANADA L4M 4W5

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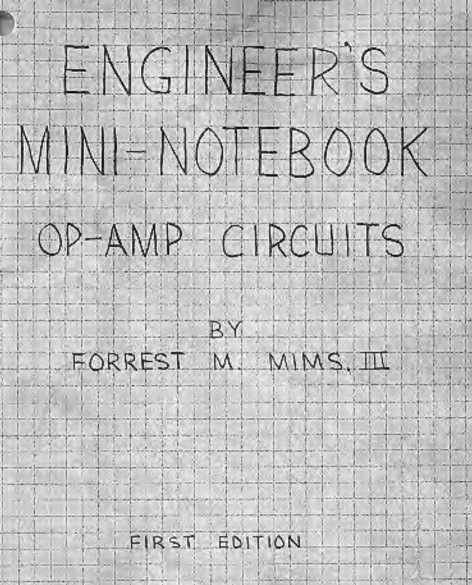
WEDNESBURY WEST MIDLANDS WS10 /JW

PRINTED IN U.S.A.

Radio Shack

CIRCUIT SYMBOLS





A SILICONCEPTS THE BOOK

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DEVELOPED. AFTER THE BOOK WAS COMPLETED,	ı
THE AUTHOR REASSEMBLED EACH CIRCUIT TO	
CHECK FOR ERRORS. WHILE REASONABLE CARE	ą
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RADIO SHACK AND THE AUTHOR, IT IS NOT POSSIBLE TO PROVIDE PERSONAL RESPONSES. TO REQUESTS FOR ADDITIONAL INFORMATION (CUSTOM CIRCUIT DESIGN, TECHNICAL ADVICE, TROUBLESHOOTING ADVICE, ETC.). IF YOU WISH TO LEARN MORE ABOUT ELECTRONICS, SEE CTHER BOOKS IN THIS SERIES AND RADIO SHACK'S "GETTING STARTED IN ELECTRONICS." ALSO, READ MAGAZINES LIKE MODERN ELECTRONICS. THE AUTHOR WRITES A MONTHLY COLUMN, "ELECTRONICS NOTEBOOK," FOR MODERN ELECTRONICS.

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HISTORICAL NOTE

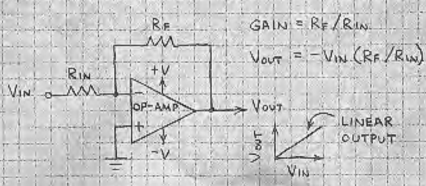
THE OPERATIONAL AMPLIFIER WAS DEVELOPED FOR USE IN ANALOG COMPUTERS IN THE 19403. EARLY OP-AMPS USED VACUUM TUBES AND WERE LARGE IN SIZE AND CONSUMED CONSIDERABLE POWER. IN 1947 PAIRCHILD SEMICONDUCTOR INTRODUCED THE PIRST INTEGRATED CIRCUIT OP-AMP, TODAY'S ICOP-AMPS ARE FAR SUPERIOR TO THEIR VACUUM TUBE PREDECESSORS. AND THEY ARE MUCH SMALLER AND CAN BE PURCHASED FOR AS LITTLE AS A DOLLAR OR TWO.

INTRODUCTION

THE OPERATIONAL AMPLIFIER OR OP-AMP IS A HIGH PERFORMANCE LINEAR AMPLIFIER WITH AN AMAZING VARIETY OF USES. THE OP-AMP HAS TWO INPUTS, INVERTING (-). AND NON-INVERTING (+), AND ONE OUTPUT. THE POLARITY OF A SIGNAL APPLIED TO THE INVERTING INPUT IS REVERSED AT THE OUTPUT. A SIGNAL APPLIED TO THE NON-INVERTING INPUT RETAINS ITS POLARITY AT THE OUTPUT.

THE GAIN (DEGREE OF AMPLIFICATION) OF AN OP-AMP IS DETERMINED BY A FEEDBACK RESISTOR THAT FEEDS SOME OF THE AMPLIFIED SIGNAL FROM THE OUTPUT TO THE INVERTING INPUT. THIS REDUCES THE AMPLITUDE OF THE OUTPUT SIGNAL, HENCE THE GAIN. THE SMALLER THE RESISTOR, THE LOWER THE GAIN.

HERE IS A BASIC INVERTING AMPLIFIER



THE GAIN IS INDEPENDENT OF THE SUPPLY VOLTAGE, NOTE THAT THE UNUSED INPUT IS GROUNDED, THEREFORE THE OP-AMP AMPLIFIES THE DIFFERENCE BETWEEN THE INPUT (VIN) AND GROUND (O VOLTS). THE OP-AMP IS THEN A DIFFERENTIAL AMPLIFIER.

THE FEEDRACK RESISTOR (RF) AND AN OP-AMP FORM A CLOSED PEEDRACK LOOP. WHEN RF IS OMITTED, THE OP-AMP IS SAID TO BE IN ITS OPEN LOOP MODE. THE OP-AMP THEN EXHIBITS MAXIMUM GAIN, BUT ITS OUTPUT THEN SWINGS FROM FULL ON TO FULL OFF OR VICE VERSA FOR VERY SMALL CHANGES IN INPUT VOLTAGE. THEREFORE THE OPEN LOOP MODE IS NOT PRACTICAL FOR LINEAR AMPLIFICATION. INSTEAD THIS MODE IS USED TO INDICATE WHEN THE VOLTAGE AT ONE INPUT DIFFERS FROM THAT AT THE OTHER. IN THIS MODE THE OP-AMP IS CALLED A COMPARATOR SINCE IT COMPARES ONE INPUT VOLTAGE WITH THE OTHER.

POWERING OP-AMPS

MOST OP-AMPS AND OP-AMP SIRCUITS REQUIRE A DUAL POLARITY POWER SUPPLY. HERE IS A SIMPLE DUAL POLARITY SUPPLY MADE FROM TWO 19-VOLT BATTERIES:



MPORTANT: THE LEADS FROM THE SUPPLY TO THE OP-AMP SHOULD BE SHORT AND DIRECT. IF THEY EXCEED ABOUT & INCHES, THE OP-AMP'S SUPPLY PINS MUST BE BYPASSED BY CONNECTING A O.1 MF CAPACITOR BETWEEN EACH POWER SUPPLY PIN AND GROUND, OTHERWISE THE OP-AMP MAY OSCILLATE OR FAIL TO OPERATE PROPERLY. ALWAYS USE FRESH BATTERIES, BOTA MUST SUPPLY THE SAME VOLTAGE. BE SURE THE BATTERY CLIPS ARE CLEAN AND TIGHT. NEVER APPLY AN INPUT SIGNAL WHEN THE POWER SUPPLY IS SWITCHED OFF.

OP-AMP SPECIFICATIONS

OP-AMPS ARE CHARACTERIZED BY POZENS OF SPECIFICATIONS, SOME OF WHICH ARE GIVEN ON THE IFOLLOWING PAGES, THOSE WHOSE MEANING IS NOT OBVIOUS ARE:

INPUT OFFSET VOLTAGE - EVEN WITH NO INPUT VOLTAGE AN OP-AMP GIVES A VERY SMALL OUTPUT VOLTAGE IS THAT WHICH, WHEN APPLIED TO ONE INPUT, CAUSES THE OUTPUT TO BE AT O VOLTS.

COMMON MODE REJECTION RATIO THIS IS A MEASURE OF THE ABILITY OF AN OP-AMP TO REJECT A SIGNAL SIMULTANEOUSLY APPLIED TO BOTH INPUTS.

BANDWIDTH - THE PREQUENCY RANGE OVER WHICH AN OP-AMP WILL FUNCTION. THE FREQUENCY AT WHICH THE GAIN FALLS TO 1 IS THE UNITY GAIN FREQUENCY.

SLEW RATE - THE RATE OF CHANGE IN THE OUT PUT OF AN OP-AMP IN VOLTS PER MICROSECOND WHEN THE GAIN IS 1

CIRCUIT ASSEMBLY TIPS

YOU CAN USUALLY SUBSTITUTE DIFFERENT

OP-AMPS IN A CIRCUIT. FOR EXAMPLE, USE
A 1458 DUAL OP-AMP IN A CIRCUIT THAT

REQUIRES TWO 741 OP-AMPS. RE SURE TO

KEEP TRACK OF PIN DIFFERENCES. FOR

VERY HIGH INPUT RESISTANCE AND LOW

OPERATING CURRENT, USE CMOS OP-AMPS.

USE A HIGH-IMPEDANCE VOLTMETER TO

MONITOR THE OUTPUT OF AN OP-AMP THAT

IS AMPLIFYING A d.C. VOLTAGE. (F. A CIRCUIT

EALS TO WORK, REMOVE IMPUT SIGNAL FIRST.

THEN DISCONNECT POWER AND CHECK THE

WIRING USE FRESH BATTERIES.

6

741 OP-AMP

THE 741 IS A	OFFSET O	8 UNUSED
GENERAL PURPOSE	-N 2	7 + V
SIMPLE TO USE,	+1N 3	Tuo a
IN EXPENSIVE	-v 4	5 OFFSET
MOST CIRCUITS		NUCL

MAXIMUM RATINGS

±18 V
500 MW
1 ± 30 V
±15 V
INDEFINITE
0°C TO 70°C

NOTE 1: INPUT VOLTAGE SHOULD NOT EXCEED SUPPLY VOLTAGE IS LESS THAN \$15 VOLTAGE IS

CHARACTERISTICS (NOTE 2)

INPUT OFFSET VOLTAGE	2 TO 6 MV
INPUT RESISTANCE	3 TO 2 M JL
VOLTAGE GAIN	20,000 70 200,000
COMMON-MODE REJECTION RATIO	70 TO 90 dB
BANDWIDTH	5 TO 1.5 MHz
SLEW RATE	5V/MSEC
SUPPLY CURRENT	1.7 TO 2.8 WA
POWER CONSUMPTION	50 TO 85 MW

NOTE 2: VALUES SHOWN ARE TYPICAL OR

1458 DUAL OP-AMP

THE 1458 INCLUDES		10			
THO INDEPENDENT.	OUT	1	1 8	3 4	V
GENERAL PURPOSE		12			A X
OP-AMPS IN A	-1N	2		7 0	UT
SINGLE PACKAGE.	1.1		4-		11
THE AMPLIFIERS	+IN	3	1 - 0	9 7	IN
SHARE COMMON	121.1			-	1
POWER SUPPLY PINS.	-V	4		5 +	IN
USE TO REPLACE	1111		100	12.5	11
ITWO 741 OP-AMPS.			applied.	1	11

MAXIMUM RATINGS

SUPPLY VOLTAGE	±18 V
POWER DISSIPATION	400 mw
DIFFERENTIAL INPUT VOLTAGE	* 30 V
INPUT VOLTAGE (NOTE 1)	±15 V
OUTPUT SHORT CIRCUIT TIME	INDEFINITE
OPERATING TEMPERATURE	0°C TO 70°C
NOTE 1: INPUT VOLTAGE SHOUL	D NOT EXCEED

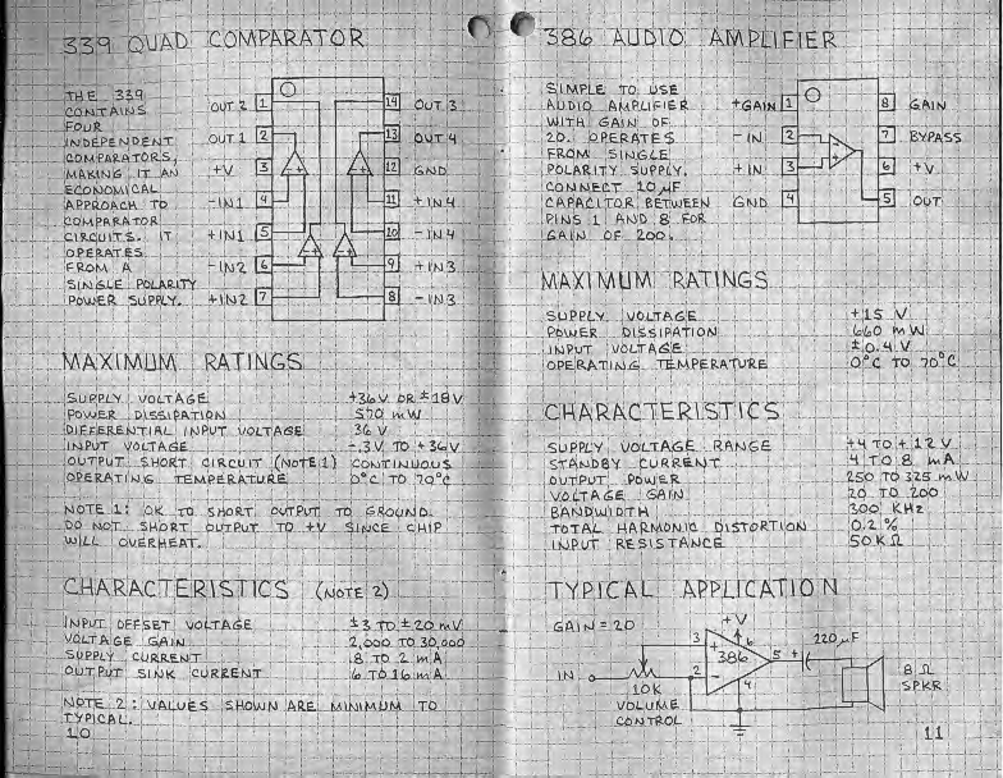
NOTE 1: INPUT VOLTAGE SHOULD NOT EXCEED SUPPLY VOLTAGE WHEN SUPPLY VOLTAGE IS

CHARACTERISTICS (NOTE 2)

INPUT OFFSET VOLTAGE	1 TO 6 mV
INPUT RESISTANCE	13 TO 1 M.IL
VOLTAGE GAIN	20,000 70160,000
COMMON-MODE REJECTION RATIF	70 TO 90 dB
SUPPLY CURRENT (NOTE 3)	3 TO 5.6 MA
POWER CONSUMPTION	85 mW

NOTE 2: VALUES SHOWN ARE TYPICAL OR MINIMUM TO TYPICAL.

NOTE 3 : BOTH AMPLIFIERS.

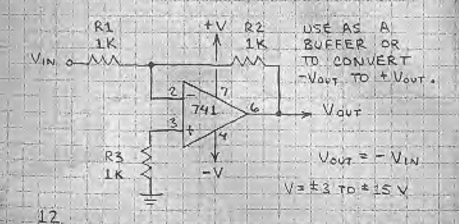


BASIC INVERTING AMPLIFIER

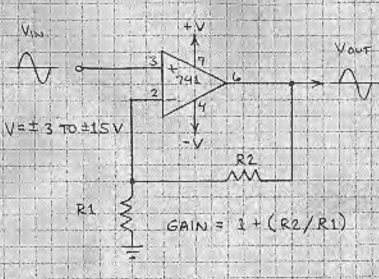
EXAMPLE: IF R1 = 1000 OHMS AND R2 = 10,000 OHMS, THEN GAIN IS - (10,000/1000) OR - 10.

THIS IS ONE OF THE MOST COMMON PP+AMP CIRCUITS. FOR A NON- NUERTED OUTPUT USE THE AMPLIFIER ON THE FACING PAGE.

UNITY-GAIN INVERTER



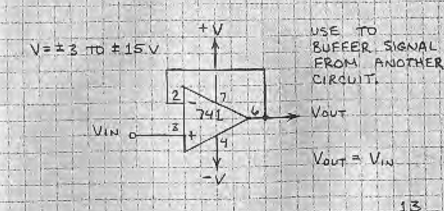
NON-INVERTING AMPLIFIER

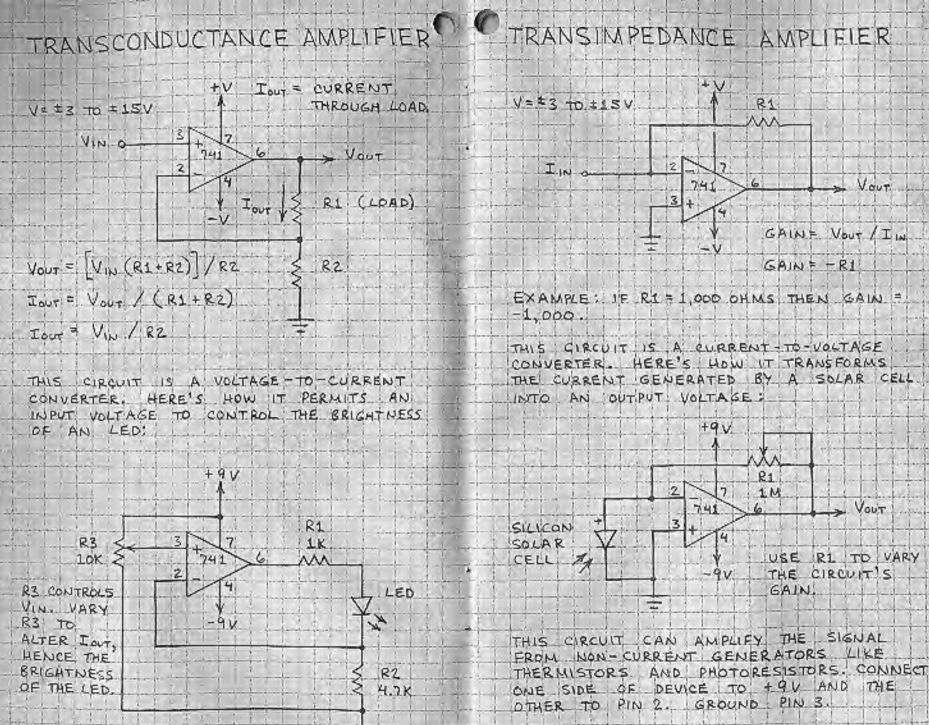


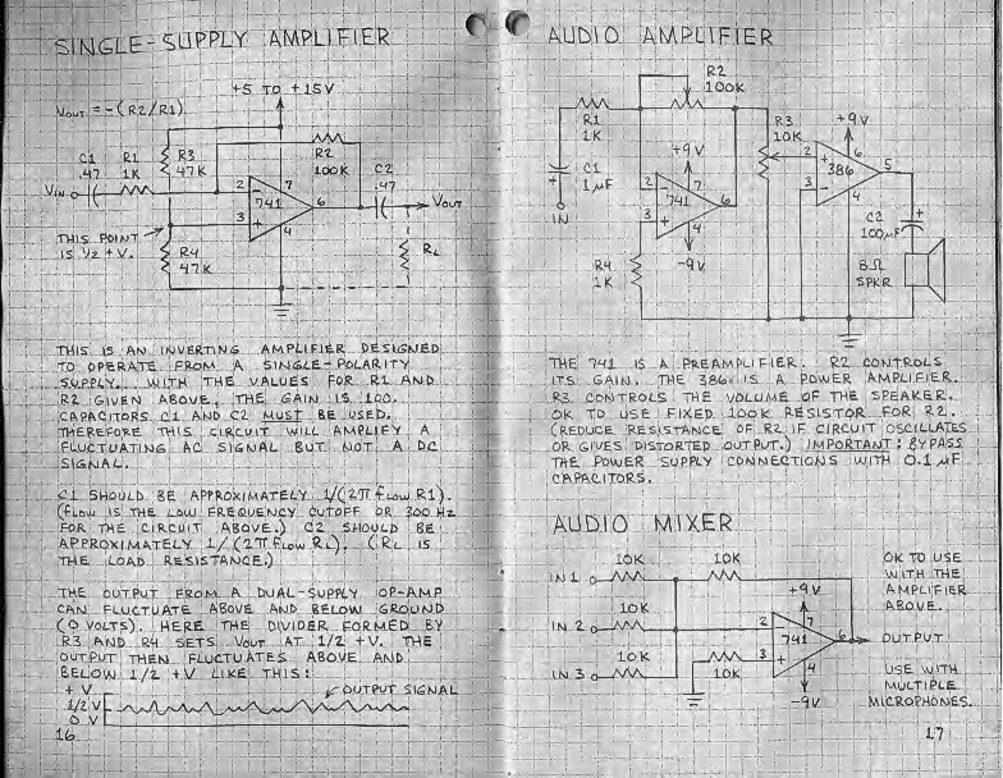
EXAMPLE: IF RI = 1,000 OHMS AND R2 = 10,000 OHMS, THEN GAIN IS 1+ (10,000/1,000) OR 11

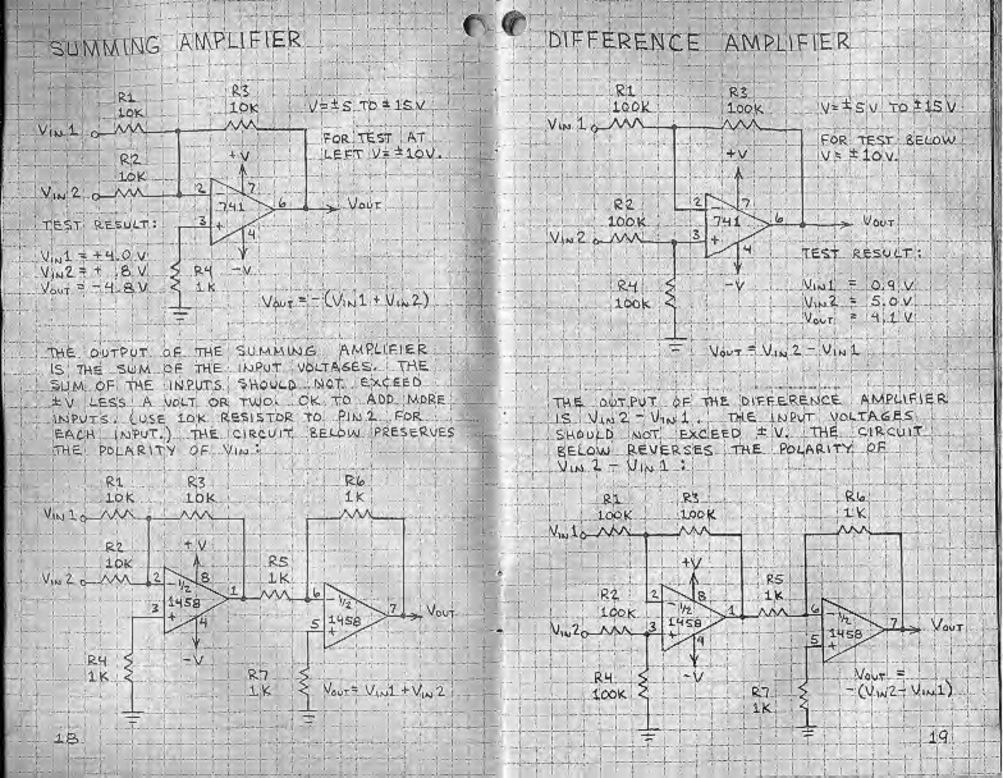
NOTE THAT VOOT IS AN AMPLIFIED B

UNITY-GAIN FOLLOWER

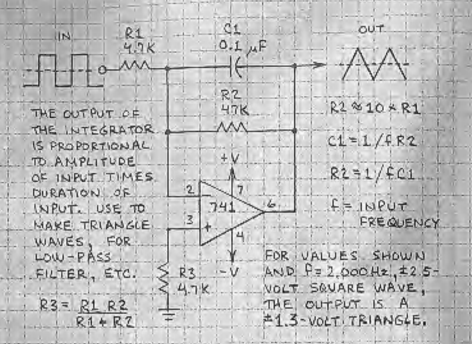




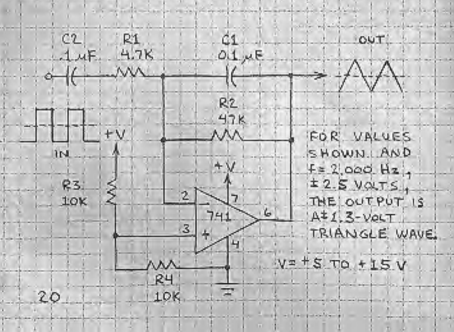




DUAL-SUPPLY INTEGRATOR

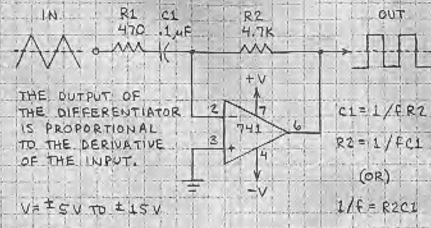


SINGLE-SUPPLY INTEGRATOR



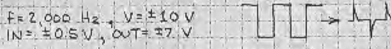
DUAL-SUPPLY DIFFERENTIATOR

00

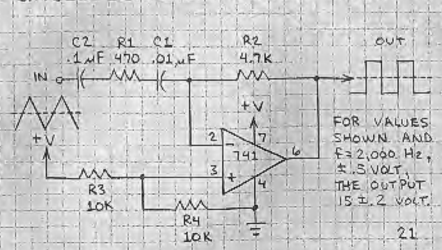


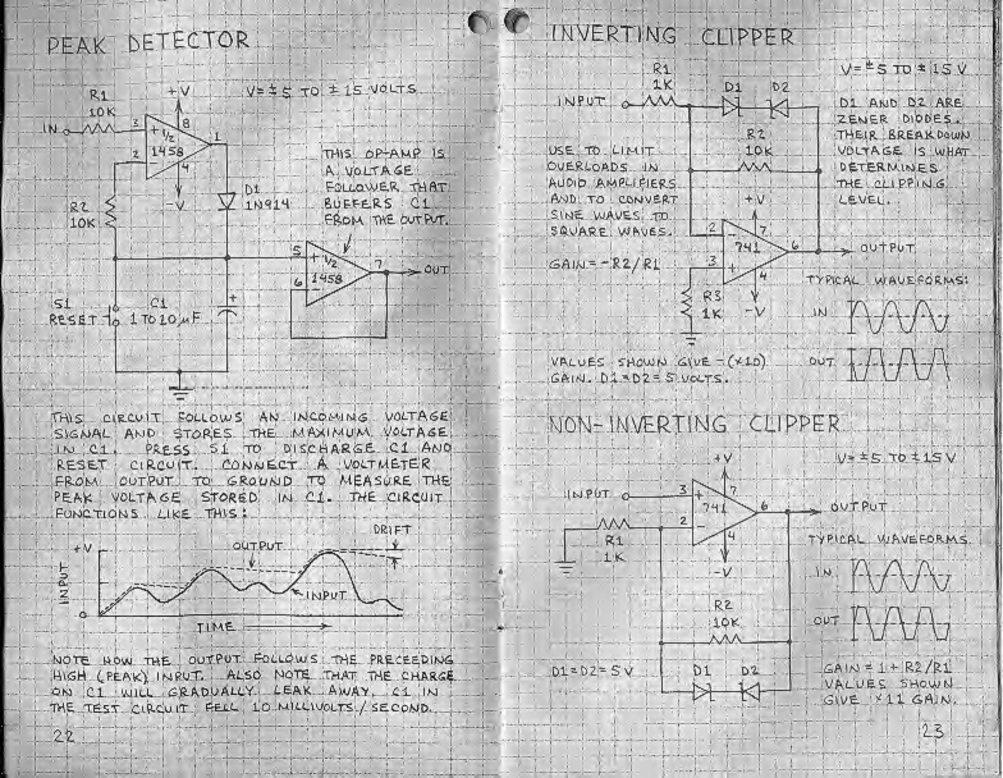
FOR VALUES SHOWN AND F=2,000 Hz, \$2,5-VOCT TRIANGLE WAVE, THE OUTPUT IS A \$10 - VOLT SQUARE WAVE.

THE DIFFERENTIATOR WILL TRANSFORM A SQUARE WAVE INTO PULSES:

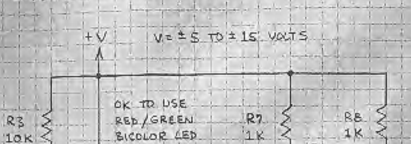


SINGLE-SUPPLY DIFFERENTIATOR





BISTABLE RS FLIP-FLOP



Ro M 2 7 1k 1k 02 2N2222 50 M 3 + 4 R5 Q1

47K

FOR LEDS.

DI AND DZ ARE OPTIONAL S.1-VOLT ZENER DIDDES, SEE BELOW.

RI

4JK

24

D1 X LED1 LED2

2132222

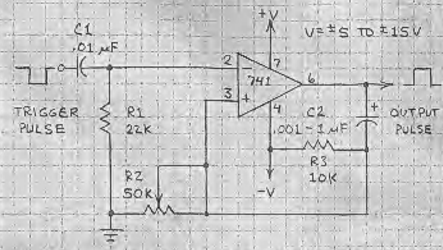
RA

1K

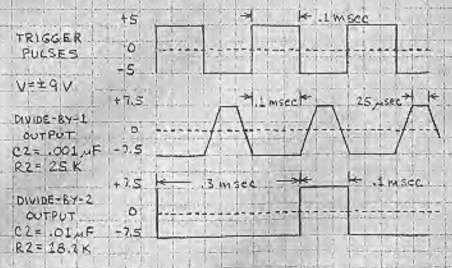
THIS CIRCUIT DEMONSTRATES HOW AN ANALOG CHIP CAN PERFORM A DIGITAL LOGIC FUNCTION. (THE COMPARATOR IS ANOTHER EXAMPLE.)
HERE IS THE TRUTH TABLE:

THESE OUTPUTS	D	LE	UT	INP
HAVE MEMORY	2	1	S	R
AND HOLD THEIR	OFF	ON	+ V.	GND
STATE EVEN WHEN	ON	OFF	-V	GND
S INPUT FLOATS.	ON	OFF.	GND.	+V
	OFF	DN	GND	-V
USE DI AND DE TO				

MONOSTABLE MULTIVIBRATOR



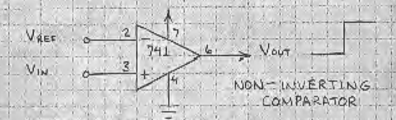
A NEGATIVE TRIGGER PULSE CAUSES THE OP-AMP OUTPUT TO SWING FROM LOW TO HIGH FOR A TIME APPROXIMATELY EQUAL TO R2 X C2, USE TO DIVIDE AN INCOMING SIGNAL AND TO CONVERT AN IRREGULAR INPUT PULSE TO A UNIFORM OUTPUT PULSE, TYPICAL RESULTS:



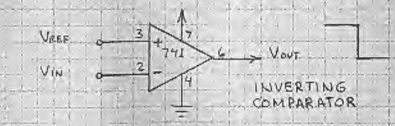
NOTE: USE THE 555 FOR MORE VERSATILITY.

BASIC COMPARATOR

A COMPARATOR IS AN ANALOG CIRCUIT
THAT MONITORS TWO INPUT VOLTAGES.
ONE VOLTAGE IS CALLED THE REFERENCE
VOLTAGE (VREF) AND THE OTHER IS CALLED
THE INPUT VOLTAGE (VIN). WHEN VIN
RISES ABOVE OR FAULS BELOW VREF, THE
OUTPUT OF THE COMPARATOR CHANGES
STATES. SOME CIRCUITS (LIKE THE 339)
ARE DESIGNED SPECIFICALLY AS
COMPARATORS. DUE TO ITS VERY HIGH
OPEN-LOOP GAIN, AN OP-AMP WITHOUT A
FEEDBACK RESISTOR CAN PUNCTION AS
A COMPARATOR.

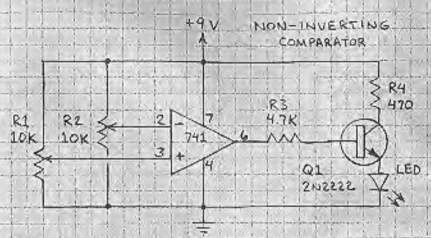


WHEN VW EXCEEDS VREE, OUTPUT SWITCHES FROM LOW TO HIGH.



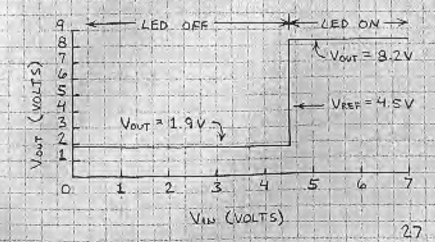
WHEN VREE EXCEEDS VIN, OUTPUT SWITCHES FROM HIGH TO LOW.

BASIC COMPARATOR (CONT.)

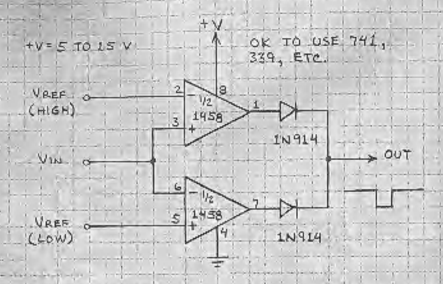


BUILD THIS SIMPLE CIRCUIT ON A PLASTIC BREADBOARD TO LEARN BASICS OF THE COMPARATOR. RI AND RZ FUNCTION AS VOLTAGE DIVIDERS THAT SUPPLY A RANGE OF VOLTAGES TO BOTH 741 INPUTS. Q1 SWITCHES CURRENT TO THE LED WHEN THE DUTPUT OF THE 741 GOES HIGH. THE CIRCUIT WORKS LIKE THIS:

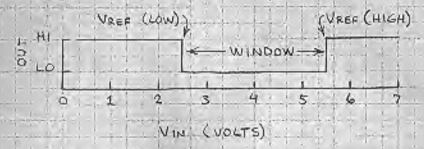
ASSUME RZ IS SET TO ITS CENTER POSITION TO GIVE VREF = 4.5 VOLTS (9 V/2 = 4.5 V).
RI THEN CONTROLS VIN.



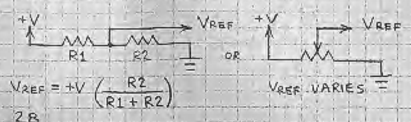
BASIC WINDOW COMPARATOR



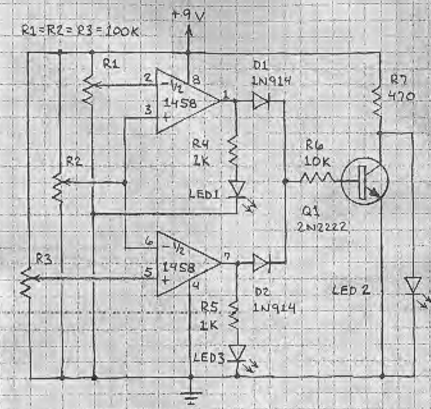
THIS IS AMONG THE MOST VERSATILE OF COMPARATOR CIRCUITS. ASSUME VREE (HIGH) IS S.S. VOLTS AND VREE (LOW) IS 2.5 VOLTS. CIRCUIT THEN OPERATES LIKE THIS:



ONE OR BOTH REFERENCE VOLTAGES CAN BE



WINDOW COMPARATOR (CONT.



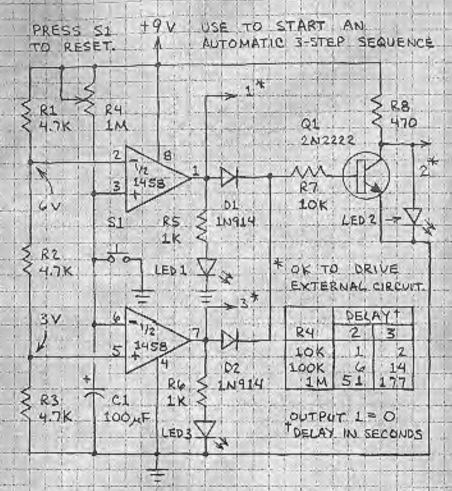
BUILD THIS CIRCUIT ON A BREAD BOARD TO LEARN BASICS OF THE WINDOW COMPARATOR.

USE VOLTMETER TO SET VREF HIGH (R1) AND VREF LOW (R3). (CONNECT PROBES ACROSS PIN 2 OF 1458 AND GROUND; ADJUST R1. REPEAT FOR PIN 5 AND GROUND; ADJUST R3.) ADJUST R2 TO VARY VIN.

VIN AT OR ABOVE VREE HIGH: LED 1 ON VIN WITHIN WINDOW: LED 2 ON VIN AT OR BELOW VREE LOW; LED 3 ON

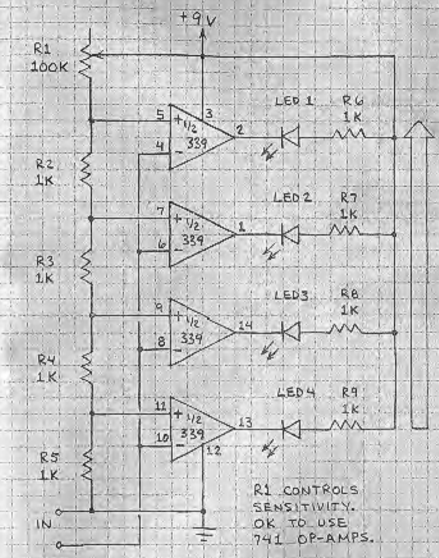
WHEN VIN IS BELOW D.6 VOLT, BOTH LED 1.

3-STEP SEQUENCER



THIS IS A WINDOW COMPARATOR THAT
SUPPLIES A 3-STEP SEQUENCE OF OUTPUT
SIGNALS. PRESSING SL DISCHARGES CI AND
LIGHTS LED I (AND LED 2 BRIEFLY). CI THEN
CHARGES THROUGH RY. AS CHARGE ON CI
PASSES 3 AND 6 VOLTS, LEDS 2 AND 3 GLOW
IN SEQUENCE. REDUCE R2 TO BALANCE
TIME DELAY SEQUENCE AND REDUCE DELAY.
TIME. DELAYS SHOWN WITH VARY WITH
TOLERANCE OF CI.

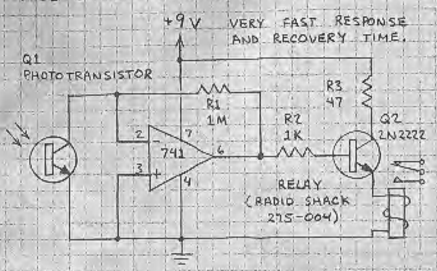
BARGRAPH VOLTMETER



LEDS GLOW IN SEQUENCE AS INPUT VOLTAGE RISES. LEDS ALSO RESPOND TO CHANGE IN RESISTANCE AT INPUT. TOUCH INPUTS WITH FINGER TO OBSERVE. CONNECT CAS CELL ACROSS IMPUTS TO MAKE LIGHTMETER.

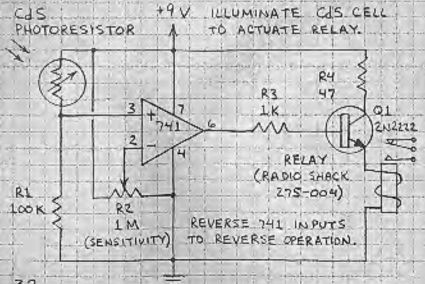
LIGHT-ACTIVATED RELAYS

PHOTOTRANSISTOR:

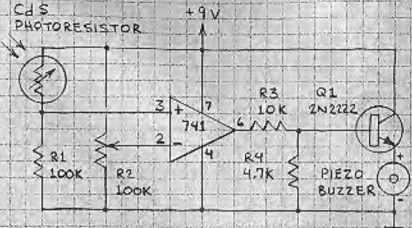


ILLUMINATE QL TO ACTIVATE RELAY.

PHOTORESISTOR:

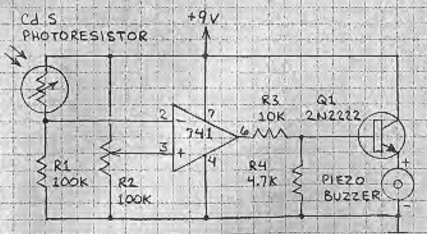


LIGHT-ACTIVATED ALERTER



BUZZER EMITS TONE WHEN PHOTOCELL IS F ILLUMINATED. R2 CONTROLS SENSITIVITY. R4 KEEPS Q1 OFF UNTIL THE 741 OUTPUT GDES HIGH. USE AS SUN-ACTIVATED WAKEUP ALARM AND OPEN REFRIGERATOR DOOR ALARM.

DARK-ACTIVATED ALERTER

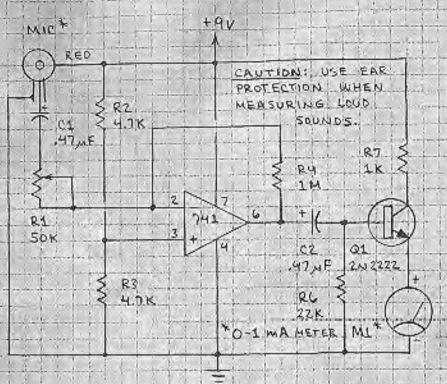


IDENTICAL TO ABOVE CIRCUIT EXCEPT TO INPUTS TO 741 REVERSED. OK TO REPLACE PLEZO BUZZER WITH RELAY (NO. 275-004).

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GHT-SENSITIVE OSCILLATORS HIGH-SENSITIVITY LIGHT METER R1 CAUTIONS CAS CI 1K PHOTOCELL THIS CIRCUIT IS .02 UF VERY SENSITIVE TOO MUCH LIGHT +90 R1 FREQUENCY WILL "SLAM" THE 1 M CI. INCREA SES NEEDLE OF AN LUE ANALOG METER. AS LIGHT C2 ! +1(-LEVEL! AT .2 MF 13: CAS CELL 10K 741 RYSES. FULL - SCALE MAN R2 METER 100 K READINGS: R3 24 C3. 15K 10K METER DK TO MAN 0-10 AA CONNECT 83 2 0-1 NA 3 0-1 NA TO 386 PYEZO ! 0-14A SPEAKER 10 K SPEAKER +9V AMPLIFIER. R4 5K R1 741 Cas 1 1 K MA SILVCON +90 SOLAR R5 ILLUMINATE CAST CI CELL TILLE TO INCREASE HONE FREQUENCY AND 12 CdS 2 TO REDUCE. 22 * O-1 MA METER lok! 741 - 9V (PANEL OR VOM) ADJUST 85 FOR BALANCE, RS THIS CIRCUIT IS BASED UPON THOSE USED IN W Cd52 R3 RH SOK SOME PRECISION, LABORATORY-QUALITY LIGHT 1K 10K METERS . TO ZERO METER . CONNECT PIN 2 TO GROUND AND ADJUST OFFSET (RS) UNTIL METER READS O. THEN DISCONNECT PIN Z PIEZO FROM GROUND RY IS AN OPTIONAL CONTROL SPEAKER FOR ALTERING SENSITIVITY OF THE CIRCUIT. 34 35

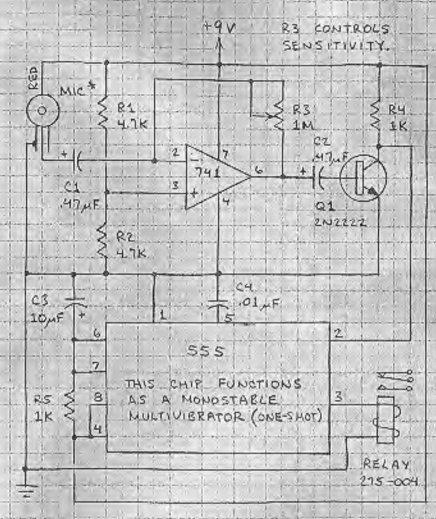
SOUND-LEVEL METER



*MICROPHONE (RADIO SHACK 270-092 PR SIMILAR)

THIS SIMPLE CIRCUIT IS AN EFFECTIVE SOUNDLEVEL METER. RI CONTROLS THE GAIN OF
THE 741 OP-AMP, HENCE THE SENSITIVITY
OF THE CIRCUIT. THE METER CAN BE A PANEL
METER OR A MULTIMETER SET TO READ CURRENT.
THE CIRCUIT WAS TESTED WITH A PIEZO BUZZER
THAT EMITTED A G.S.KHZ TONE AT A SOUND
PRESSURE OF 90 &B. WHEN THE BUZZER
WAS 2" FROM THE MICROPHONE AND RI WAS
SET FOR MAXIMUM GAIN, THE METER
INDICATED 1 MA. AT 12" THE OUTPUT FELL
TO 0.4 MA. NORMAL SPEECH AT 12" GAVE
FLUCTUATING SIGNAL UP TO 10 MA.

SOUND-ACTIVATED RELAY



MICROPHONE (RADIO SHACK 270-092 OR SIMILAR)

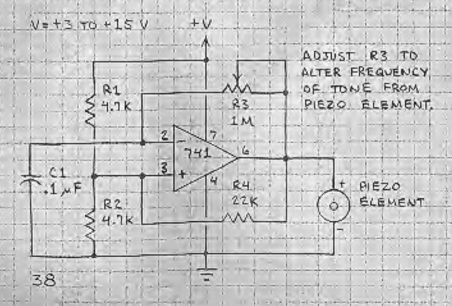
THIS CIRCUIT TRIPS RELAY IN RESPONSE TO LOUD SOUND (VOICE, CLAP, ETC.). R5 AND C3 CONTROL TIME RELAY STAYS PULLED IN (VALUES SHOWN GIVE ~12 SECONDS). IMPORTANT: USE OILUF CAPACITOR ACROSS POWER SUPPLY PINS OF BOTH THE 741 AND 555. REDUCE RESISTANCE OF R3 TO REDUCE SENSITIUITY.

PIEZO ELEMENT DRIVERS

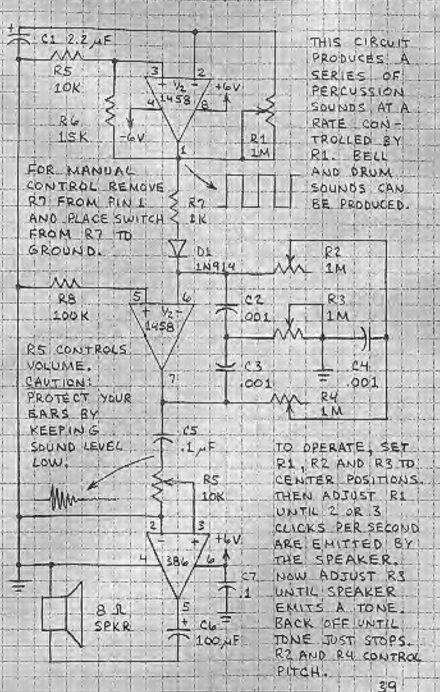
GATED: V= +5 TO 12 VOLTS R3 5 R2 PIEZO ELEMENT 100k 417K HIGH IN 741 24 R1 22K 4.7K M HIGH - TONE DEE LOW = TONE ON

THIS CIRCUIT IS AN ASTABLE MULTIVIERATOR IN WAICH A PIEZO ELEMENT DOUBLES AS THE TIMING CAPACITOR AND THE TONE SOURCE TRIGGER WITH LOSIC SIGNAL OR BY CONNECTING SWITCH FROM INPUT TO GROUND.

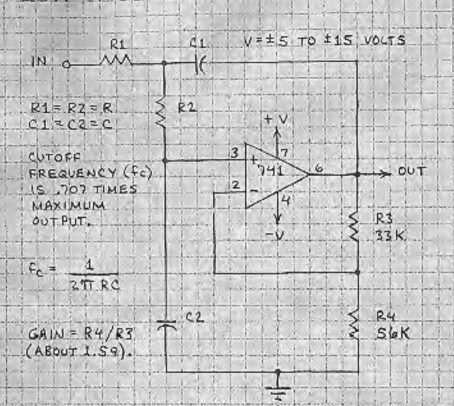
VARIABLE FREQUENCY



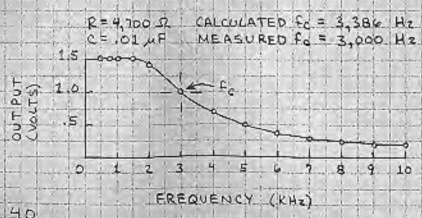
PERCUSSION SYNTHESIZER



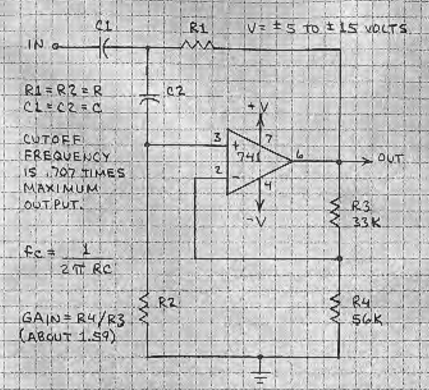
LOW-PASS FILTER



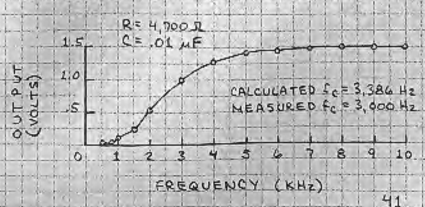
THIS IS AN EQUAL COMPONENT SALLEN-KEY FILTER; R3 SHOULD BE SEC X R4. SHOWN BELOW IS RESPONSE OF FILTER WHEN INPUT WAS A 1-VOLT SINE WAVE:

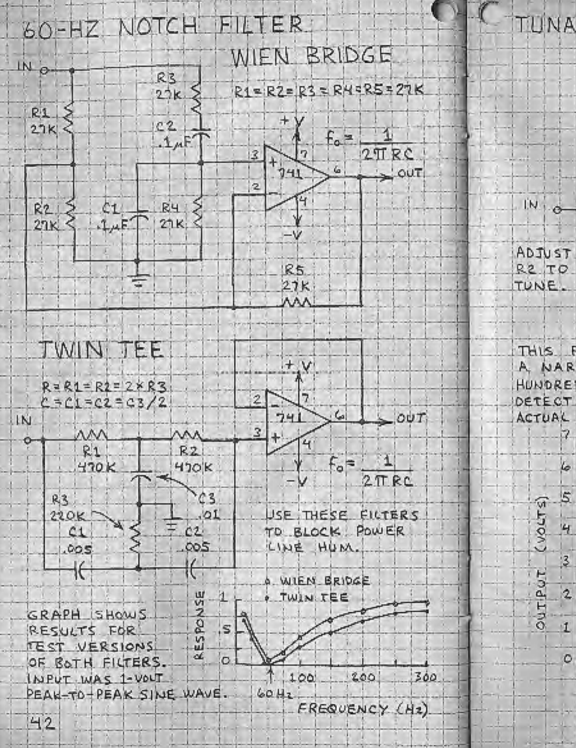


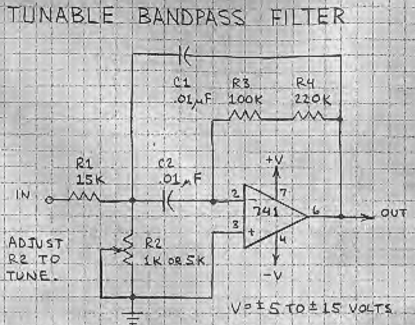
HIGH-PASS FILTER



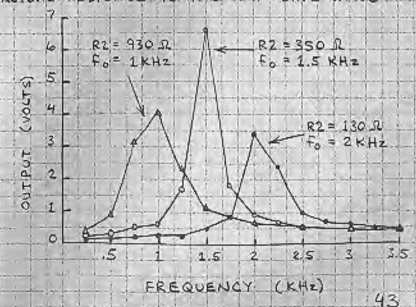
THIS CIRCUIT IS IDENTICAL TO THE EQUAL COMPONENT SALLEN-KEY FILTER ON FACING PAGE EXCEPT RI AND RZ AND CI AND CZ HAVE BEEN INTERCHANGED BELOW IS RESPONSE WHEN INPUT WAS A 1-VOLT SINE WAYE:





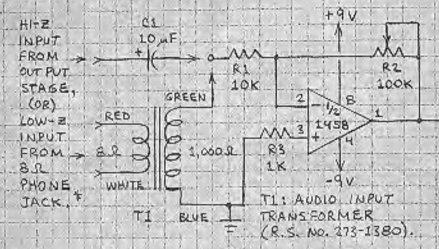


THIS FILTER CAN BE TUNED BY RZ TO PASS A NARROW PREQUENCY BAND BETWEEN A FEW HUNDRED HZ AND ABOUT 3,000 HZ, USE TO DETECT PRESENCE OF A TONE IN A SIGNAL ACTUAL RESPONSE TO A 1-VOLT SINE WAVE:



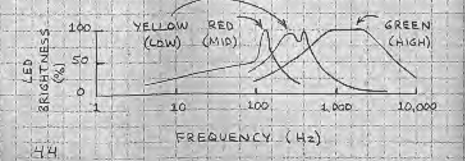
MINI-COLOR ORGAN

THIS ARRAY OF ACTIVE FILTERS WILL CONVERT THE AUDIO SIGNAL FROM A SMALL RADIO OR TAPE PLAYER INTO A FLICKERING PATTERN OF COLORS. R2 CONTROLS GAIN OF THE INPUT AMPLIFIER BELOW! USE RADIO/TAPE PLAYER VOLUME CONTROL AND R2 TO ADJUST INTENSITY OF LEDS.

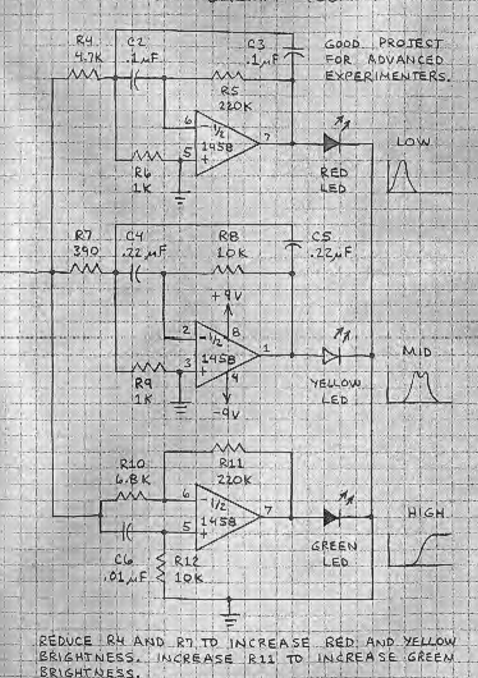


*INSERT PHONE PLUG CONNECTED TO TI PART WAY IN PHONE JACK SO SPEAKER WILL NOT BE SWITCHED OFF.

LEDS VARY IN BRIGHTNESS. EXPERIMENT WITH DIFFERENT LEDS FOR BEST RESULTS. HERE IS ACTUAL RESPONSE OF CIRCUIT!

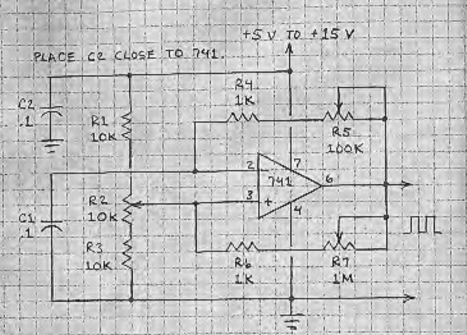


MINI-COLOR ORGAN (CONT.)



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SQUARE WAVE GENERATOR

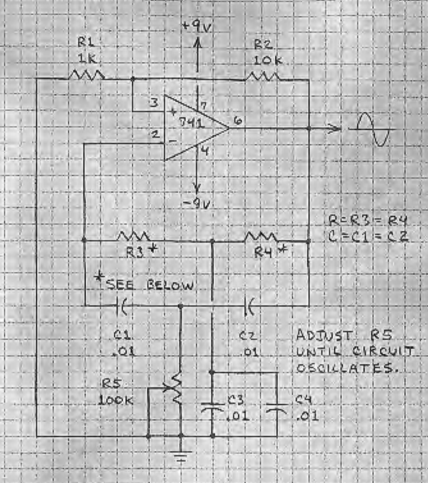


THIS CIRCUIT IS AN EASILY ADJUSTABLE
SQUARE WAVE GENERATOR. THE TIMING
COMPONENTS ARE CL. R4, R5 R6 AND R7.
R1-R2-R3 CONTROL THE DURATION
(OR "WIDTA") OF THE PULSES. THE PULSES
ARE SYMMETRICAL WHEN RZ IS AT ITS
CENTER POSITION. OK TO CONNECT RZ
DIRECTLY TO +V AND +, THEREBY
ELIMINATING R1 AND R3. TYPICAL RESULTS:

		Company of the Compan	
*	£1	FREQUENCY	FOR THESE RESULTS,
	.001	11,480 Hz	RI-RZ-R3 REPLACED B
J	.047	3,848 Hz	4.7K FROM PIN 3 TO
	.01	The state of the s	TY AND HITK FROM
	A STATE OF THE PARTY OF THE PAR	462 Hz	PIN 3 TO GROUND.
į	.11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R4+ R5 = 100 K.
Ì	.47		R6+ R7 = 22K, AND
	1:0	24 Hz	+V = +12 VOLTS.

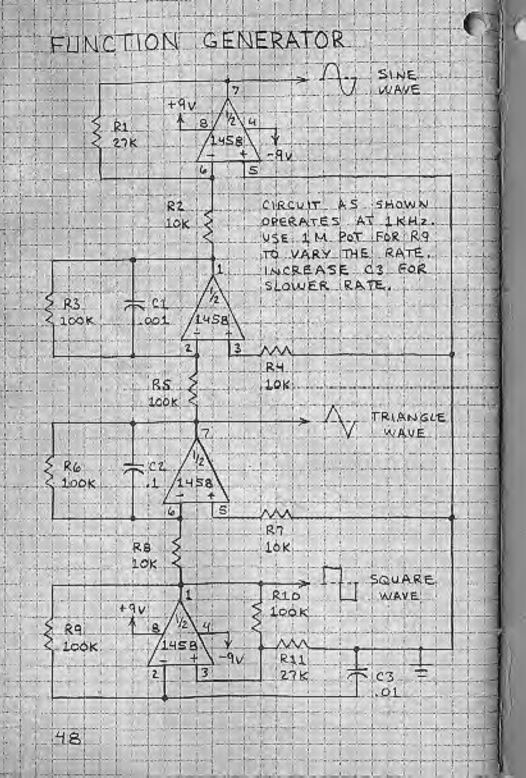
OK TO ADD FOLLOWER STAGE TO SUFFER OUTPUT

SINE WAVE OSCILLATOR

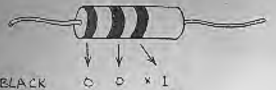


R3, R4, R5, C1, C2, C3, AND C4 FORM A
TWIN-TEE FILTER. WHEN CONNECTED
IN THE PEEDRACK LOOP OF AN OP-AMP,
THE RESULTING CIRCUIT GENERATES A
SINE WAVE. THE FREQUENCY IS 1/(2T/RC).

TYPICAL RESULTS	183 = R4	FREQUENCY
FROM TEST	4.7 K	2926 Hz
CIRCUIT:	10 K	1356 Hz
	15 K	927 Hz



RESISTOR COLOR CODE



BLACK BROWN × 10 × 100 RED 3 × 1.000 ORANGE YELLOW × 10,000 5 × 100,000 GREEN BLUE 6 × 1,000,000 7 × 10,000,000 VIOLET 8 * 100,000,000 GRAY WAITE

FOURTH BAND INDICATES TOLERANCE (ACCURACY):
GOLD = \$ \$ SILVER = \$ 10% NONE = \$ 20%

OHM'S LAW: V=IR R=VI I=V/R P=VI=IER

ABBREVIATIONS

A = AMPERE R = RESISTANCE

F = FARAP V = VOLT
I = CURRENT W = WATT
P = POWER R = OHM

M (MEG-) = x 1,000,000

K (KILO-) = x 1,000

m (MILLI-) = .001

M (MICRO-) = . 000 001

N (NANO-) = . 000 000 001

P (PICO-) = . 000 000 000 001